Located in Columbus, OH, St. Stephen's Community House has worked tirelessly to increase awareness of the importance of summer learning programs. Summer breaks in schooling can lead to significant academic loss, particularly among students in low-income areas. The efforts of St. Stephen's Community House to partner with the Ohio Department of Education and other community organizations help ensure that children all across Ohio have access to high quality summer enrichment programs. Its work provides students with meaningful summer activity and helps reduce the growing achievement gap in education.

In addition, St. Stephen's Community House has demonstrated its commitment to the community through its work with the Children's Hunger Alliance and Major League Soccer. Almost half of Ohioans living in poverty are under 24 years old, yet only 57,000 out of 500,000 eligible children participate in Ohio's Summer Food Service program. Working together, these organizations are expanding summer feeding programs and ensuring that all Ohio children have access to nutrition throughout the summer months.

The dedication of the staff and volunteers of St. Stephen's Community House to the needs of some of the most vulnerable members of our communities serves as an inspiration to us all. I hope my colleagues will join me in wishing them the best of luck in their future endeavors.

IDAHO STUDENTS WIN FUEL CELL CAR COMPETITION

• Mr. CRAPO. Mr. President, on June 20, five Treasure Valley Math and Science Center, TVMSC, students won first place overall in the Hydrogen Fuel Cell Model Car Challenge, an alternative energy model competition held in conjunction with National Science Bowl. The team, consisting of Alex Baca, Andrew Hoth, Kevin Brown and Eddie Smith, and alternate Paul Schroeder, also took fifth place honors in the National Science Bowl. The competition challenged students to design, build and race fuel cell model cars. The three components on which students were judged were the design document, a presentation of the use of hydrogen in transportation, and the race itself. The team was coached by Mark Anderson, physics teacher at TVMSC, Tony Baca of Hewlett Packard. and Barbara Jorden, legislative director for the Idaho Trial Lawyers Association. The team qualified for Nationals after sweeping the regional competition with eight trophies, four of which were for first place.

Alex, Kevin, Andrew, Paul and Eddie are all highly accomplished students, even as seventh and eighth-graders. Their interests range from the science disciplines of geography, earth science, chemistry, math, biology and computer science to liberal arts disciplines such

as history and English. Their hobbies range from reading, painting, playing music and video and board games to drama, making scale models and playing air soft. The boys also participate in sports including football, soccer and tennis. The breadth of their interests and involvement will prepare them well for success in high school, college and the future careers of their choosing.

The Department of Energy, DOE, created the National Science Bowl competition in 1991 to help promote math and science education in high school and highlight the successes of students who excel in these fields. In 2002, DOE expanded the competition to middle school students.

Idaho can be proud of these exemplary students and their coaches for outstanding performance in the National Science Bowl and Hydrogen Fuel Cell Model Car Challenge. Idaho's strong heritage of math, science and engineering continues in our young people, keeping our State's student academic standards high and helping prepare Idaho youth for rewarding careers in these fields. ●

HONORING THE MANSFIELD, OHIO, GARDEN CLUB

• Mr. BROWN. Mr. President, today I commemorate the 80th anniversary of the Mansfield Garden Club.

Since its founding in 1928, the Garden Club has worked diligently to serve the Mansfield community. During World War II, members demonstrated their civic commitment by raising Victory Gardens and replacing their flowers with fruits and vegetables, thereby reducing pressure on the public food supply and boosting community morale. The club's continued work on community improvements over the years has been recognized with numerous awards recognizing their commitment to the community. Today, the club's efforts have provided floral plantings at the Mansfield Lahm Airport, landscaping at the Mansfield General Hospital, and a large circular garden in the city's central park.

For more than eight decades, the Mansfield Garden Club's members have demonstrated profound dedication to culture and community and have served as an inspiration to us all. I hope my colleagues will join me in wishing them the best of luck in their future endeavors.

HONORING CEECEE LYLES

• Mr. MARTINEZ. Mr. President, on September 11, 2001, thousands of Americans tragically lost their lives, but the legacies of their lives endure. One of those individuals was CeeCee Lyles, a flight attendant who perished in Pennsylvania on United Airlines Flight 93.

CeeCee was a loving mother, a dedicated wife, and determined individual who spent her life fulfilling dreams. CeeCee was born and raised in Fort

Pierce, FL, where she attended Fort Pierce Westwood High School. She raised two sons on her own while working for 6 years as a Fort Pierce police officer. As a police officer, CeeCee earned the reputation of being a tough crime fighter. In 2000, she married Lorne Lyles and the family relocated to Fort Myers. In the face of financial hardships, CeeCee held two jobs, one at a local hospital and the other at a powerplant to help care for her sons. In her spare time, CeeCee volunteered at Restoration House, a Christian women's shelter in Fort Pierce.

Eventually, CeeCee walked away from police work to pursue her lifelong dream of becoming a flight attendant. She was part of the flight crew that helped to overpower the terrorists responsible for hijacking Flight 93 and successfully kept them from reaching their intended target. On the day she died, she left little doubt that she loved her husband and children. From the plane, she told her husband in a voicemail: "I want to tell you that I love you. I love you. Please tell my children that I love them very much."

In honor of CeeCee's heroism, courage, and dedication to serving others. the city of Fort Pierce has already commissioned a sculpture of her for permanent remembrance. As Senator of the State she called home, it would give me great pleasure to recognize Ms. CeeCee Lyles by placing her name on a community facility so others will remember the great American she became during her brief but full life. I call upon my colleagues to join me in honoring a truly great Floridian and exemplary American by renaming the post office at 1717 Orange Avenue in Fort Pierce the CeeCee Ross Lyles Post Office.

MEASURES PLACED ON THE CALENDAR

The following bill was read the second time, and placed on the calendar:

S. 3236. A bill to amend titles XVIII and XIX of the Social Security Act to extend provisions under Medicare and Medicaid programs, and for other purposes.

MEASURES READ THE FIRST TIME

The following bill was read the first time:

S. 3257. A bill to extend immigration programs to promote legal immigration and for other purposes.

EXECUTIVE AND OTHER COMMUNICATIONS

The following communications were laid before the Senate, together with accompanying papers, reports, and documents, and were referred as indicated:

EC-7090. A communication from the Director, Office of Energy Policy and New Uses, Department of Agriculture, transmitting, pursuant to law, the report of a rule entitled "Designation of Biobased Items for Federal Procurement" (RIN0503-AA32) received on